

In the Specification:

A replacement paragraph beginning on page 11, line 16 is presented *infra* marked up to show changes made relative to the immediate prior version.

At a **stating starting** position, the plurality of element arms 38 rotate one at a time counterclockwise until they rest on the pick-up balance 18. Once all of the plurality of element arms 38 rest on the pick-up balance 18 so as to form an entire balance (i.e. the plurality of element arms 38 and the pick-up balance 18), the entire balance rotates counter clockwise and causes the cable 76 to rotate each of the plurality of element arms 38 in turn clockwise back to the starting position so as to form oscillating rotations that form a progression. The progression is repeated until the plurality of element arms 38 and the pick-up balance 18 find equilibrium due to losses. The oscillating rotations drive the crank which is operatively connected to the electrical generator 12 which produces the electricity.

A replacement Abstract of the Disclosure section is presented *infra* marked up to show changes made relative to the immediate prior version.

ABSTRACT OF THE DISCLOSURE